AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A display apparatus for wirelessly receiving at

least (i) a recognition information signal for determining whether or not the

display apparatus is identified with a wireless transmitting apparatus and (ii) a

video signal,

the display apparatus, comprising:

wireless receiving means for receiving the recognition information signal

and the video signal that are wirelessly transmitted;

detecting means for carrying out detection of the recognition information

signal;

display means for displaying an image in accordance with at least the

video signal;

storage means for storing display information indicating that it is not

possible to receive a signal; and

display control means for, when the video signal is not normally received,

causing the display means to display one of a plurality of poor reception

information that are based on retrieved from the stored display information,

wherein when the detecting means detects another recognition information

signal that is different from a recognition information signal set in the display

apparatus, the display control means causes the display means to display first

poor reception information

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 3 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

the poor reception information of which the display control means causes

a display differs according to a result of the detection carried out by the

detecting means.

2. (Currently Amended) The display apparatus as set forth in-claim-2

claim 1, wherein:

when the detecting means detects another recognition information signal

that is different from a recognition information signal set in the display

apparatus, the display control means causes the display means to display first

poor reception information; and

when the detecting means does not detect said another recognition

information signal, the display control means causes the display means to

display second poor reception information that is different from the first poor

reception information.

3. (Currently Amended) The display apparatus as set forth in-claim 1

claim 2, wherein:

the first poor reception information and the second poor reception

information are displayed in different display formats.

4. (Currently Amended) The display apparatus as set forth in claim 1,

further comprising:

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 4 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

operation means for carrying out an operation with respect to the display

apparatus; and

said storage means [[for]] storing display information indicating that the

operation is invalid,

wherein:

when the operation means carries out the operation under a state in which

the video signal is not normally received, the display control means (i)

invalidates the operation and (ii) causes the display means to display one of a

plurality of invalid operation information that are based on the display

information indicating that the operation is invalid.

5. (original) The display apparatus as set forth in claim 4, wherein:

the invalid operation information of which the display control means

causes a display differs according to the result of the detection carried out by

the detecting means.

6. (original) The display apparatus as set forth in claim 5, wherein:

when the detecting means detects said another recognition information

signal that is different from the recognition information signal set in the display

apparatus, the display control means causes the display means to display first

invalid operation information; and

when the detecting means does not detect said another recognition

information signal, the display control means causes the display means to

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 5 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

display second invalid operation information that is different from the first

invalid operation information.

7. (original) The display apparatus as set forth in claim 6, wherein:

the first invalid operation information and the second invalid operation

information are displayed in the different display formats.

8. (Currently Amended) A wireless transmitting and receiving system for

wirelessly transmitting and receiving at least (i) a recognition information

signal for identifying the wireless transmitting and receiving system and (ii) a

video signal,

the wireless transmitting and receiving system, comprising:

a wireless transmitting apparatus for wirelessly transmitting the

recognition information signal and the video signal; and

a display apparatus, which includes:

wireless receiving means for receiving the recognition information signal

and the video signal;

detecting means for carrying out detection of the recognition information

signal;

display means for displaying an image in accordance with at least the

video signal;

storage means for storing display information indicating that it is not

possible to receive a signal; and

Application No.: 10/589,024 Docket No.: 1248-0891PUS1
Reply dated March 17, 2010 Page 6 of 17

Reply dated March 17, 2010 Reply to Office Action of December 18, 2009

causing the display means to display one of a plurality of poor reception

information that are based on the display information, wherein

when the detecting means detects another recognition information signal

display control means for, when the video signal is not normally received,

that is different from the recognition information signal transmitted from the

wireless transmitting apparatus, the display control means causes the display

means to display first poor reception information

the poor reception information of which the display control means causes

a display differs according to a result of the detection carried out by the

detecting means.

9. (Currently Amended) The wireless transmitting and receiving system as

set forth in claim 8, wherein:

when the detecting means detects another recognition information signal

that is different from the recognition information signal transmitted from the

wireless transmitting apparatus, the display control means causes the display

means to display first poor reception information; and

when the detecting means does not detect said another recognition

information signal, the display control means causes the display means to

display second poor reception information that is different from the first poor

reception information.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

CG/RWD/rwd

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 7 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

10. (Currently Amended) The wireless transmitting and receiving system

as set forth in-claim 8 claim 9, wherein:

the first poor reception information and the second poor reception

information are displayed in different display formats.

11. (Currently Amended) The wireless transmitting and receiving system

as set forth in claim 8, further comprising:

operation means for carrying out an operation with respect to the display

apparatus; and

said storage means [[for]] storing display information indicating that the

operation is invalid,

wherein:

when the operation means carries out the operation under a state in which

the video signal is not normally received, the display control means (i)

invalidates the operation and (ii) causes the display means to display one of a

plurality of invalid operation information that are based on the display

information indicating that the operation is invalid.

12. (original) The wireless transmitting and receiving system as set forth

in claim 11, wherein:

the operation invalid information of which the display control means

causes a display differs according to a result of the detection carried out by the

detecting means.

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 8 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

13. (original) The wireless transmitting and receiving system as set forth

in claim 12, wherein:

when the detecting means detects said another recognition information

signal that is different from the recognition information signal transmitted from

the wireless transmitting apparatus, the display control means causes the display

means to display first invalid operation information; and

when the detecting means does not detect said another recognition

information signal, the display control means causes the display means to

display second invalid operation information that is different from the first

invalid operation information.

14. (original) The wireless transmitting and receiving system as set forth

in claim 13, wherein:

the first invalid operation information and the second invalid operation information are

displayed in the different display formats.

15. (Currently Amended) A display apparatus for wirelessly receiving at

least (i) a recognition information signal for determining whether or not the

display apparatus is identified with a wireless transmitting apparatus and (ii) a

video signal;

the display apparatus, comprising:

Application No.: 10/589,024 Docket No.: 1248-0891PUS1 Page 9 of 17

Reply dated March 17, 2010

Reply to Office Action of December 18, 2009

display means for carrying out a display in accordance with at least the

video signal;

wireless receiving means for receiving at least the recognition information

signal and the video signal each transmitted wirelessly;

recognition information signal detection means for detecting the

recognition information signal of the signals received by the wireless receiving

means; and

display control means for outputting a signal causing the display means to

display display information which indicates that it is not possible to receive a

video signal and whose display format is changed according to the recognition

information signal detected by the recognition information signal detection

means.

16. (original) The display apparatus as set forth in claim 15, wherein:

the jamming signal information outputting means sends the poor signal

reception information to superimposition display means for displaying the poor

signal reception information such that the poor signal reception information is

superimposed onto the image displayed by the display means.

17. (Canceled).

CG/RWD/rwd

Application No.: 10/589,024 Docket No.: 1248-0891PUS1
Reply dated March 17, 2010 Page 10 of 17

Reply to Office Action of December 18, 2009

18. (Currently Amended) A display method for wirelessly receiving at

least a video signal so as to display an image in accordance with the video

signal,

the display method, comprising:

a first step of determining whether or not the video signal that is

wirelessly transmitted is unable to be received;

a second step of, when it is determined in the first step that the video

signal is unable to be received, at least making a determination as to whether or

not a recognition information signal, that is for determining whether or not a

display apparatus is identified with a wireless transmitting apparatus, is

identical to a predetermined recognition information signal; and

a third step of displaying, in accordance with a result of the determination

made in the second step, that it is not possible to receive a signal.

19. (Canceled).

20. (Currently Amended) A computer-readable recording medium storing

a the display control program as set forth in claim 19, the control display

program wirelessly receiving at least a video signal so as to display an image in

accordance with at least the video signal,

the display control program causing a computer to carry out:

a procedure of judging whether it is not possible to receive the video

signal wirelessly transmitted,

Application No.: 10/589,024 Docket No.: 1248-0891PUS1
Reply dated March 17, 2010 Page 11 of 17

Reply to Office Action of December 18, 2009

the first step of determining whether or not the video signal transmitted wirelessly is unable to be normally received;

the second step of, when it is determined in the first step that the video signal is unable to be normally received, at least making a determination as to whether or not a recognition information signal for determining whether or not a display apparatus is identified with a wireless transmitting apparatus is identical to a predetermined recognition information signal; and

the third step of displaying, in accordance with a result of the determination made in the second step, that it is not possible to receive a signal.